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STATINTL PEF. N)Emo.

- 1.) THICKNESS: THE THICKNESS OF CHUTES BEING TESTED AGE AS PROPOSED 53/4 INCHES AS MEASURED IN THE PAST AND 5 INCHES AT THE BOTTOM WHEN PROPERLY PACKED. REGARDLESS OF HOW THICK THE CHUTES ARE THEY COMPARE WITH THE EVALUATION MOCKUP, COHICH THE DRIVERS AGREE WILL DO THE JOB FOR THEM.
- 2.) WIDTH! THIS CONDITION NO LONGER EXISTS SINCE THE PARACHUTES ARE BEING PACKED PROPERCY.
- 3.) THIS APPEARED TO BE NO PROBLEM ON THE STATIC EJECTION OF 7/22/64 IN WHICH ZERO- ZERO CAPABILITY WAS ACHIEVED. THIS WILL BE WATCHED CLOSELY ON THE STATIC EXECTION OF 7/30/64.
- 4.) WE RECOMMEND A PIECE OF WEBBING TYPE XII COND" R' BE ADDED ACROSS BOTTOM PACK FLAD AT ATTACHMENT FOR REINFORCEMENT & PHAFFING.
- 5.) THIS IS BEING ACCOMPLISH FOR INFLIGHT EVECTION Rigs.

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- 6) WE DO NOT FEEL THIS IS A PROBLEM.
- 1) WITH PRESENT PACKING TECHNIQUE (DE FEEL THAT THE PACK IS NO TIGHTER THAN PRESENT OPERATION PARACHUTES
- SACRIFICE FLAPS (AN BE PROVIDED TO THE CONFIGURATION OF PRESENT CHUTES, RESULTS OF PREVIOUS TEST PROGRAM SHOWED LITTLE OR NO DIFFERENCE IN RESULTS WHETHER FLAPS WERE USED OR NOT.
- 9.) THE LONER FLAPS ARE LOOSE BUT WE FEEL
 THE ARE SERVING, THEIR INTENDED PORPOSE,
 WE CAN TIGHTENTHEM (C)THOUT COMPROMISING,
 PACKING TECHNIQUE OR FUNCTION /F THIS
 IS INSISTED OPON.
- 10.) WE DON'T FEEL WEBBING NECESSARY HOWEVER SPACING CAN BE CHANGED TO MEET NEED OF USERS. ADDING WEBBING WILL ONLY DEFEAT THINNING THE PACK.
- 11.) THIS WILL BE COMPLIED WITH ON PRODUCTION
- 12) THE TEST PROGRAM TO DATE HAS FAILED TO SHOW THAT THIS IS A VALID POINT.

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- 13.) REFERENCE ITEM 7 THIS MEMO. PACK IS
 NO THIGHTER. POUL FORCE MAY BE
 SLIGHTLY HIGHER DUE TO 4 PIN VS 3 PIN
 RIPCORD. TESTS AT STEINTHAL HAS SHOWN
 THAT THIS RIG COILL MEET PULL REQUIREMENT
 OF MANUAL FUNCTIONS PER MIL-P. 6055
 WHICH IS 27 LB. MAX.
 - 14.) THIS WILL BE COMPLIED WITH ON OUR PRODUCTION UNITS.
 - 15.) DACKING DURING THE TEST PROGRAM TO DATE HAS NOT SHOWN THIS TO BE A PROBLEM.
 - 16.) SHEET METAL COVERS WILL BE SUPPLIED ON OUR PRODUCTION UNITS
 - 19.) THIS HAS NOT PROVED TOO SERIOUS A
 PROBLEM WITH A LITTLE EXPERIENCE
 IN REMOVAL AND INSTALLATION
 - 18.) INFLIGHT ENECTION TEST RIGS (CILL HAVE A NEWLY TAMORED PACK.
 - 19.) MR. SHEPPARDSON PER TELECON OF 9/28/64

 Does NOT FEEL THIS IS A PROBLEM SINCE

 RECOVERY WAS ACHIEVED.
 - 20.) HARNESS HAS BEEN STATICALLY POLLED Approved For Release 2002/10/21: CIA-RDP75800285H000400020014=10

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	1.) PAN WAS AND WILL BESUPPLIED FOR ANY FURTHER TESTING REQUIRED BY CA.
	2.) WILL INVESTIGATE AND TIGHTEN ALL POSSIBLE ON PRODUCTION RIGS
	3.) AGREED (PSC)
STATINTL	Memo.
	1.) A.) PAN WILL BE SUPPLIED.
	B) (Pse Action)
	C) (PSC ACTION)
	D) I DONOT FEEL THAT IS A PROBLEM. DETENT (VILL BE RELOCATED 10° PER AGREEMENT WITH N. BICE PSC.

- 2. A.) RESERVE SUDGEMENT UNTIL COMPLETION OF LIVE SUMPS - SO FAR NO PRODUCTION ON LIVES.
 - B.) So FAR NO PROBLEM ON LIVE JUMPS
 - C.) WILL BE INCORPORATION ON PROD RIGS

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3. A.) C&J AcTION	
B.) Of I Herion	
(1) RESERVE SUDGEMENT UNTIL EJECTIONS TESTS COMPLETE	
D. WILL DOS FURTHER INVESTIGATION NOW BEING CONDUCTED TO IMPROVE EVEN MORE	r
E. C& J AcTION	
F. WILL DUESTIGATE	
4. REFER TO STATINT	-Ľ
PSC ACTUATOR FAILURE REPORT	
I DO NOT AGREE WILL CONCLUSIONS AS BTATED. FURTHER WRITTEN REPORT WILL BE SUBMITTED BY J. KS STATINT	-L
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